8/29/01

09941306_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 09941306 on February 11, 2005

Original Classifications 714/47 340/649 379/146 719/318 Cross-Reference Classifications 3 324/457 340/650 714/39 340/657 361/212 379/143 nethod nethod 379/147 379/155 714/47 719/318 Combined Classifications 7 714/47 4 340/649 719/318 324/457 340/650 system 340/657 379/143 714/39 250/374 340/568.1 361/212 379/146 CRM 379/147 CRM 379/155 702/186 719/316

702/ 714/ 716/

09941306_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09941306 on February 11, 2005

```
(5 OR, 2 XR)
7 714/47
                  714 : ERROR DETECTION/CORRECTION AND FAULT
        Class
                          DETECTION/RECOVERY
        714/100
                        DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
         714/1
                        .Reliability and availability
                        .. Performance monitoring for fault avoidance
        714/47
                  (3 OR, 1 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/649
        Class
         340/500
                        CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                        .Specific condition
         340/635
                        ...Condition of electrical apparatus
                        ... Condition of intentional grounding circuit
         340/649
                   (2 OR, 2 XR)
  719/318
                  7Ì9 :
        class
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                           SYSTEMS: INTERPROGRAM COMMUNICATION OR INTERPROCESS
                           COMMUNICATION (IPC)
        719/318
                        EVENT HANDLING OR EVENT NOTIFICATION
                  (0 OR, 3 XR)
324 : ELECTRICITY: MEASURING AND TESTING
  324/457
         Class
         324/457
                        ELECTROSTATIC FIELD
                  (0 OR, 3 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/650
         Class
         340/500
340/540
340/635
                        CONDITION RESPONSIVE INDICATING SYSTEM
                        .Specific condition
                        ... Condition of electrical apparatus ... Undesired circuit ground or short
         340/650
                  (1 OR, 2 XR)
340 : COMMUNICATIONS: ELECTRICAL
 340/657
         class
         340/500
340/540
                        CONDITION RESPONSIVE INDICATING SYSTEM
                        .Specific condition ..Electrical characteristic
         340/657
                 (1 OR, 2 XR)
379: TELEPHONIC COMMUNICATIONS
  379/143
        Class
         379/143
                        WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
                   (0 \text{ OR}, 3 \text{ XR})
 714/39
        class
                  714 : ERROR DETECTION/CORRECTION AND FAULT
                          DETECTION/RECOVERY
        714/100
                        DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
         714/1
                        .Reliability and availability
                        .. Fault locating (i.e., diagnosis or testing)
        714/25
        714/37
                        ... Analysis (e.g., of output, state, or design)
        714/39
                         ....Monitor recognizes sequence of events
                            (e.g., protocol or logic state analyzer)
                  (1 OR, 1 XR)
250: RADIANT ENERGY
2 250/374
        Class
```

| | 250/336.1 | |
|---|--|--|
| | 250/374 | SIGNALLING .Including a radiant energy responsive gas discharge device |
| 2 | 340/568.1 (1 Class 340 340/500 340/540 340/568.1 | OR, 1 XR) : COMMUNICATIONS: ELECTRICAL CONDITION RESPONSIVE INDICATING SYSTEM .Specific conditionArticle placement or removal (e.g., anti-theft) |
| 2 | 361/212 (0 Class 361 | OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES |
| | 361/212 | DISCHARGING OR PREVENTING ACCUMULATION OF ELECTRIC CHARGE (E.G., STATIC ELECTRICITY) |
| 2 | 379/146 (2 Class 379 379/143 | OR, 0 XR) : TELEPHONIC COMMUNICATIONS WITH CHECK OPERATED CONTROL (E.G., PAYSTATION) |
| | 379/146 | .Coin signalling or control |
| 2 | 379/147 (0 Class 379 379/143 | OR, 2 XR) : TELEPHONIC COMMUNICATIONS WITH CHECK OPERATED CONTROL (E.G., PAYSTATION) |
| | 379/146 379/147 | .Coin signalling or controlCoin box audit or totalizer |
| 2 | 379/155 (0 Class 379 379/143 | OR, 2 XR) : TELEPHONIC COMMUNICATIONS WITH CHECK OPERATED CONTROL (E.G., PAYSTATION) |
| | 379/155 | .At terminal station (e.g., coin paystation) |
| 2 | 702/186 (1 Class 702 | : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING |
| | 702/127 702/182 702/186 | MEASUREMENT SYSTEM .Performance or efficiency evaluationComputer and peripheral benchmarking |
| 2 | 719/316 (1 Class 719 | SYSTEMS: INTERPROGRAM COMMUNICATION OR INTERPROCESS |
| | 719/313 719/315 719/316 | COMMUNICATION (IPC) INTERPROGRAM COMMUNICATION USING MESSAGE .Object oriented messageManaged object system |

09941306_LIST.txt

PLUS Search Results for S/N 09941306, Searched February 11, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09941306_QUAL.txt

Page 1